IN THE CLAIMS:

The following listing of claims replaces any earlier listing:

1-21. (cancelled)

22. (currently amended) A process for monitoring the free space in the direction of travel of a vehicle, comprising

acquiring image data of the vehicle environment in the direction of travel using a camera system,

additionally, on the basis of the operating parameters and dimensions of the vehicle, precalculating the <u>a</u> three dimensional free space required for unimpeded travel of the vehicle in a signal processing unit, and

displaying to the operator of the vehicle at least the part of the detected acquired image data corresponding to the pre-calculated required free space,

wherein the display of the image data occurs essentially as it would appear from the perspective of the operator of the vehicle directly viewing the vehicle environment in the direction of travel,

wherein at least the image data associated with the three dimensional free space is subjected to a further processing, and

wherein as a result of this further processing the vehicle operator is informed with regard to whether or not sufficient free space is available for unimpeded travel,

wherein the informing of the vehicle operator with regard to the existence of a sufficient free space occurs by the pictorial display of at least a part of the further processed image data,

wherein the displayed image data has superimposed a symbolic representation of the edge boundaries of the required free space as determined by the pre-calculations in the signal processing unit, and

wherein the edge boundaries are visualized by the display of a grid, a sequence of columns or a checkerboard pattern.

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(currently amended) [[A]] The process according to Claim 22, further comprising taking
into consideration[[,]]dynamic changes over time taking place in the image data during further
processing.

24. (currently amended) [[A]] The process according to Claim 22, wherein the informing of the vehicle operator in the case that sufficient free space is not available for unimpeded travel occurs by warning means, wherein said warning means are optical, acoustic or haptic perceivable signal providers.

25. (currently amended) [[A]] The process according to Claim 22, wherein the informing of the vehicle operator in the case that sufficient free space is no longer available for an unimpeded travel occurs by pictorial display of at least a part of the further processed image data, wherein, in these image data, those objects which are located in an impeding manner in the free space required for the travel are represented enhanced or highlighted above the other image objects.

26. (currently amended) [[A]] The process according to Claim 25, wherein the enhancement occurs in such a manner that the objects which are located in an impeding manner in the free space required for the travel have symbols superimposed thereupon, which symbols represent the direction of travel and/or speed of movement of said objects.

(cancelled)

28. (currently amended) [[A]] <u>The process according to Claim [[27]] 22</u>, wherein the symbolic representation of the edge boundaries occurs by symbolic representation of walls.

29. (currently amended) [[A]] <u>The</u> process according to Claim [[27]] <u>22</u>, wherein the symbolic display of the edge boundaries occurs by the symbolic representation of walls and a ceiling area and/or floor area, forming a tube or tunnel.

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(cancelled)

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31. (currently amended) [[A]] <u>The</u> process according to Claim 22, wherein the wall area and/or ceiling area and/or the floor area is so designed that it

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- has a geometric distinct and unambiguously recognizable structure.

- permits a "through view" to the video scene lying there-behind, and

- is so calculated, that it appears to be standing still even while the vehicle is moving in

the longitudinal direction.

32. (currently amended) [[A]] The process according to Claim 22, further comprising

recording the scene displayed to the operator of the vehicle and intermediately storing such for at least a specified elapsed time interval or for a particular traveled-through vehicle path, such that

said stored information can be called up by the vehicle operator for repeated display.

33. (currently amended) [[A]] The process according to Claim 27, wherein the camera image

data having superimposed thereon the edge boundaries of the required free space are supplied to

a video processing process based on optical flow, which compares the movement of the

spatially-fixed edge boundaries in the image data with the actual movement of objects in the

image,

wherein those objects in the image, for which the model flow is less than the actual

measured flow, are assessed as potential collision objects.

34. (currently amended) [[A]] The process according to Claim 33, wherein in the case of the

presence of a potential collision object, this object is optically accentuated or highlighted, for

example with color, and/or results in a warning being given to the vehicle operator via a warning

signal.

35. (currently amended) A device for monitoring the free space in the direction of travel of a

vehicle, including:

a camera system for acquiring image data from the vehicle environment in the direction

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of travel of the vehicle.

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a signal processing unit, which is in communication with sensors for detecting the

operating parameters of the vehicle and which includes a memory in which data is recorded regarding the dimensions of the vehicle, the signal processing unit pre-calculating a three

dimensional free space required for unimpeded travel of the vehicle on the basis of the operating

parameters and the dimensions of the vehicle,

a display unit in communication with the signal processing unit, for display of displaying

to the operator of the vehicle at least that part of the acquired image data representing

corresponding to the pre-calculated required three-dimensional free space, wherein the displayed

image data has superimposed a symbolic representation of the edge boundaries of the required

free space as determined by the pre-calculations in the signal processing unit, and wherein the

edge boundaries are visualized by the display of a grid, a sequence of columns or a checkerboard

pattern,

wherein the memory associated with the signal processing unit is so designed and

arranged, that a number \underline{of} data sets are recorded in the memory regarding different vehicle

dimensions, each of which can be specifically selected and made available to the signal processing unit by a means for specific selection of a set of data stored in memory, and/or the

memory is provided with a means via which the at least one data set stored in memory can be

changed.

36. (currently amended) [[A]] The device according to Claim 35, wherein the means for

specific selection of a set of data stored in memory include a keypad operable by the vehicle

operator.

37. (currently amended) [[A]] The device according to Claim 35, wherein the means for

changing the at least one set of data stored in memory includes a communication device for the

wireless transmission of data.

38. (currently amended) [[A]] The device according to Claim 35, wherein the camera system

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includes at least one catadioptric camera.

39. (currently amended) [[A]] The device according to Claim 35, wherein the device includes a memory for intermediate storage of at least a part of the image data displayed to the operator of the vehicle, and wherein means is provided via which the vehicle operator can call up this intermediate stored image data for repeated viewing.

40. (currently amended) [[A]] The device according to Claim 35, wherein the image data has edge boundaries of the required free space superimposed thereon and the device includes a unit for image processing on the basis of optical flow, via which the image data having the edge boundaries of the required free space superimposed thereon can be processed to the extent that the movement of the positionally fixed edge boundaries in the image can be compared with the actual movement of objects in the image, so that those locations in the image, at which the model optical flow is less than the actual measured flow, can be assessed as potential collision objects.

41. (currently amended) [[A]] The device according to Claim 40, wherein the device includes a unit for image processing that is in communication with a display for the vehicle operator and/or a warning signal generator.

such that a potential collision object can be accentuated in the represented image or the vehicle operator can be warned of these objects.

42. (currently amended) A process for monitoring the space behind a vehicle during backingup or repositioning of the vehicle, comprising:

acquiring image data of the vehicle environment in the direction of travel using a camera system,

additionally, on the basis of the operating parameters and dimensions of the vehicle, precalculating the <u>a</u> three dimensional free space required for unimpeded travel of the vehicle in a signal processing unit, and

displaying to the operator of the vehicle at least the part of the detected <u>acquired</u> image data corresponding to the pre-calculated required free space,

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wherein the display of the image data occurs essentially as it would appear from the perspective of the operator of the vehicle directly viewing the vehicle environment in the direction of travel.

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wherein at least the image data associated with the three dimensional free space is subjected to a further processing, and

wherein as a result of this further processing the vehicle operator is informed with regard to whether or not sufficient free space is available for unimpeded travel,

wherein the informing of the vehicle operator with regard to the existence of a sufficient free space occurs by the pictorial display of at least a part of the further processed image data,

wherein the displayed image data has superimposed a symbolic representation of the edge boundaries of the required free space as determined by the pre-calculations in the signal processing unit, and

wherein the edge boundaries are visualized by the display of a grid, a sequence of columns or a checkerboard pattern.

 (currently amended) A device for monitoring the space behind a vehicle during backingup or repositioning of the vehicle,

said device including:

- a camera system for acquiring image data from the vehicle environment in the direction of travel of the vehicle.
- a signal processing unit, which is in communication with sensors for detecting the operating parameters of the vehicle and which includes a memory in which data is recorded regarding the dimensions of the vehicle, the signal processing unit pre-calculating a three dimensional free space required for unimpeded travel of the vehicle on the basis of the operating parameters and the dimensions of the vehicle,
- a display unit in communication with the signal processing unit, for display-of displaying to the operator of the vehicle at least that part of the acquired image data representing corresponding to the pre-calculated required three-dimensional free space, wherein the displayed image data has superimposed a symbolic representation of the edge boundaries of the required free space as determined by the pre-calculations in the signal processing unit, and

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wherein the edge boundaries are visualized by the display of a grid, a sequence of columns or a checkerboard pattern,

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wherein the memory associated with the signal processing unit is so designed and arranged, that a number of data sets are recorded in the memory regarding different vehicle dimensions, each of which can be specifically selected and made available to the signal processing unit, and/or the memory is provided with a means via which the at least one data set stored in memory can be changed.

44. (new) The process according to Claim 34, wherein the object is optically accentuated or highlighted with color.

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